

PALM INTRANET

Day: Thursday Date: 3/15/2007

Time: 14:37:16

Inventor Name Search Result

Your Search was:

Last Name = LEE First Name = BHUM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07448805	5018140		12/11/1989	REFRAME CIRCUIT IN A SYNCHRONOUS MULTIPLEXING DEVICE	LEE, BHUM C.
07694803	5233636	150		ANALOG AND DIGITAL PHASE DETECTOR FOR BIT SYNCHRONISM	LEE, BHUM C.
07720920	5126602	150	06/25/1991	DIGITAL PHASE DETECTOR IN AN NRZ BIT SYNCHRONOUS SYSTEM	LEE, BHUM C.
07915115	5248969	150	07/17/1992	PHASE COMPARING AND CMI/NRZ DECODING APPARATUS	LEE, BHUM C.
08033175	5430772	150	03/16/1993	BIT SYNCHRONIZER FOR NRZ DATA	LEE, BHUM C.
08305789	5715259	150	09/14/1994	CYCLIC REDUNDANCY CHECK SYNCHRONIZER	LEE, BHUM C.
08354417	5594762	150	12/12/1994	APPARATUS FOR RETIMING DIGITAL DATA TRANSMITTED AT A HIGH SPEED	LEE, BHUM C.
08571077	5703882	150		CYCLIC LINE CODING APPARATUS FOR ERROR DETECTION AND FRAME RECOVERY	LEE, BHUM C.
08582882	5675293	150		VOLTAGE CONTROLLED RING OSCILLATOR	LEE, BHUM C.
09494729	6633568	150	01/31/2000	TWO-DIMENSIONAL ROUND- ROBIN SCHEDULING METHOD WITH MULTIPLE SELECTION IN AN INPUT-BUFFERED SWITCH	LEE, BHUM CHEOL
10621808	Not Issued	30		Multi-functional switch fabric apparatus and control method for the same	LEE, BHUM CHEOL

_					
<u>10855258</u>	Not Issued	30	05/26/2004	Data transceiver and method for transceiving data performing equalization and pre-emphasis adaptive to transmission characteristics of receiving part	LEE, BHUM CHEOL
11119094	Not Issued	30	04/29/2005	Aggregation switch apparatus for broadband subscribers	LEE, BHUM CHEOL
11294937	Not Issued	25	12/06/2005	Apparatus and method for aggregating and switching traffic in subscriber network	LEE, BHUM CHEOL
11295415	Not Issued	30	12/06/2005	Apparatus and method for guaranteeing fairness among a plurality of subscribers in subscriber network	LEE, BHUM CHEOL
11633802	Not Issued	25	12/05/2006	Apparatus and method for retiming data using phase-interpolated clock signal	LEE, BHUM CHEOL
07454160	5117135	150	12/21/1989	FREQUENCY AND PHASE DETECTION CIRCUIT IN NRZ BIT SYNCHRONOUS SYSTEM	LEE, BHUM CHEOL
09136734	6104326	150	08/19/1998	BIT SYNCHRONIZATION APPARATUS FOR RECOVERING HIGH SPEED NRZ DATA	LEE, BHUM CHEOL
09137747	6031886	150	08/21/1998	DIGITAL PHASE ALIGNMENT APPARATUS IN CONSIDERATION OF METASTABILITY	LEE, BHUM CHEOL
09350097	6366223	150	07/09/1999	METHODS FOR CODING AND DECODING NIBBLE INVERSION CODES AND BLOCK INVERSION CODES AND CODING AND DECODING APPARATUS FOR THE SAME	LEE, BHUM CHEOL
10928575	Not Issued	30	08/26/2004	Clock signal selecting apparatus and method that guarantee continuity of output clock signal	LEE, BHUM CHEOL
11321191	Not Issued	30	12/29/2005	Method for processing subscriber packet using subscriber identification tag	LEE, BHUM CHEOL
08746992	5887040	150	11/19/1996	APPARATUS FOR RETIMING HIGH SPEED DIGITAL DATA	LEE, BHUM- CHEOL
08941214	5940018	150	09/30/1997	NB2P CODING/DECODING DEVICE	LEE, BHUM- CHEOL
09749795	Not Issued	161	12/28/2000	Distributed type input buffer switch system for transmitting arbitration	LEE, BHUM- CHEOL

			information efficiently and method for processing input data using the same	·
09769099	6346895	150	Apparatus and method for using nibble inversion code	LEE, BHUM- CHEOL
09860273	6904047	150	CELL SCHEDULING METHOD OF INPUT AND OUTPUT BUFFERED SWITCH USING SIMPLE ITERATIVE MATCHING ALGORITHM	LEE, BHUM- CHEOL
11292983	Not Issued	25	Efficient switching device and method for fabricating the same using multiple shared memories	LEE, BHUM- CHEOL
11302604	Not Issued	30	Apparatus for changing MAC address to identify subscriber and method thereof	LEE, BHUM- CHEOL

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	LEE	ВНИМ	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 3/15/2007

Time: 14:37:30

Inventor Name Search Result

Your Search was:

Last Name = LEE First Name = JEONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08571316	5661338	150	12/12/1995	CHIP MOUNTING PLATE CONSTRUCTION OF LEAD FRAME FOR SEMICONDUCTOR PACKAGE	LEE, JEONG
10200728	Not Issued	161		Pseudo gel-processed eUHMWPE for use as stent covers	LEE, JEONG
10326750	Not Issued	120		Catheter for use in interventional procedure	LEE, JEONG
10802435	Not Issued	71	03/16/2004	Stent deployable at a low pressure and a stent delivery system	LEE, JEONG
10947615	Not Issued	30	09/21/2004	Vessel imaging devices and methods	LEE, JEONG
11028350	Not Issued	25	12/30/2004	Infusion catheter and use thereof	LEE, JEONG
11170750	Not Issued	30		Intracoronary device and method of use thereof	LEE, JEONG
11424819	Not Issued	19		Guidewire With Lubricious Proximal Portion	LEE, JEONG
60814656	Not Issued	20	06/16/2006	Method of increasing radial force of a bioabsorbable stent for a patent vulnerable lesion	LEE, JEONG
60832167	Not Issued	20	07/19/2006	Stent with Elvamide coating	LEE, JEONG
60837980	Not Issued	20	08/15/2006	Carrageenan-coated stent	LEE, JEONG
11102853	7192259	150	04/11/2005	VARIABLE CAPACITY ROTARY COMPRESSOR	LEE, JEONG BAE
11280263	Not Issued	30	11/17/2005	Variable capacity rotary compressor	LEE, JEONG BAE
10616735	7096568	150	ļ	A METHOD OF MANUFACTURING A MICROCOMPONENT	LEE, JEONG BONG

				ASSEMBLY	
09715969	Not Issued	160	II I	Melt processible fluoropolymer composites	LEE, JEONG C.
09735559	6433093	150	12/13/2000	MELT PROCESSIBLE FLUOROPOLYMER COMPOSITES	LEE, JEONG C.
09767580	6426386	150	01/23/2001	MELT PROCESSIBLE FLUOROPOLYMER COMPOSITION	LEE, JEONG C.
08751200	5995893	150	11/15/1996	DEVICE FOR CONTROLLING THE OPERATION OF POWER EXCAVATORS	LEE, JEONG C.
08762990	5704429	250	12/10/1996	CONTROL SYSTEM OF AN EXCAVATOR	LEE, JEONG C.
09667972	Not Issued	161	09/22/2000	Method of fabricating composite fluoroplastic articles	LEE, JEONG CHANG
09992989	6521708	150	11/16/2001	MELT PROCESSIBLE FLUOROPOLYMER COMPOSITION	LEE, JEONG CHANG
10047196	Not Issued	168		Conductive melt-processible fluoropolymer	LEE, JEONG CHANG
10151831	6582628	150	05/21/2002	CONDUCTIVE MELT- PROCESSIBLE FLUOROPOLYMER	LEE, JEONG CHANG
10271849	Not Issued	161	10/16/2002	Fluoropolymer laminates and a process for manufacture thereof	LEE, JEONG CHANG
<u>10546006</u>	Not Issued	30	08/18/2005	FLUOROPOLYMER COMPOSITE COMPOSITION	LEE, JEONG CHANG
10924354	Not Issued	71	08/23/2004	Antistatic articles of melt processible fluoropolymer	LEE, JEONG CHANG
11343569	Not Issued	30	01/31/2006	Melt processible fluoropolymer composition containing nano particles	LEE, JEONG CHANG
11434999	Not Issued	60	05/15/2006	Fluoropolymer laminates and a process for manufacture thereof	LEE, JEONG CHANG
11505729	Not Issued	25	08/17/2006	Fluoropolymer-glass fabric for circuit substrates	LEE, JEONG CHANG
11540871	Not Issued	30	09/29/2006	Polymer composition with uniformly distributed nano-sized inorganic particles	LEE, JEONG CHANG
09792749	6594815	150	02/23/2001	ASYNCHRONOUS CONTROLLER GENERATION METHOD	LEE, JEONG G.
<u>11152186</u>	Not	93	06/15/2005	APPARATUS FOR DRIVING	LEE, JEONG

	Issued			LAMP OF LIQUID CRYSTAL DISPLAY DEVICE	GEUN
11454853	Not Issued	25		Apparatus for driving backlight of liquid crystal display	LEE, JEONG GEUN
10676097	7122950	150	10/02/2003	COLOR CATHODE RAY TUBE AND ELECTRON GUN	LEE, JEONG GEUNG
09395495	6399499	150	09/14/1999	METHOD FOR FABRICATING ELECTRODE OF PLASMA CHAMBER	LEE, JEONG GEY
09491079	6741634	150	01/21/2000	APPARATUS AND METHOD OF ADAPTIVE WEIGHTED PARALLEL INTERFERENCE CANCELLATION SYSTEM FOR CDMA	LEE, JEONG GOO
11065570	Not Issued	30	02/25/2005	Initial synchronization acquiring device and method for parallel processed DS-CDMA UWB system and DS-CDMA system's receiver using the same	LEE, JEONG GOO
08977826	6067333	150	11/25/1997	ADAPTIVE SERIAL AND PARALLEL MIXED INTERFERENCE CANCELLATION METHOD	LEE, JEONG GOO
<u>09115072</u>	6219374	150	07/14/1998	STRUCTURE OF A COHERENT DUAL CHANNEL QPSK TRANSCEIVER USING PILOT SYMBOLS IN A CODE DIVISION MULTIPLE ACCESS SYSTEM	LEE, JEONG GOO
09145240	6473415	150	BI	INTERFERENCE CANCELING METHOD AND APPARATUS OF A MULTI-MODE SUBTRACTION TYPE IN ASYNCHRONOUS MULTIPATH CHANNELS OF CODE DIVISION MULTIPLE ACCESS SYSTEM	LEE, JEONG GOO
09473969	Not Issued	161	12/29/1999	APPARATUS FOR TRANSMITTING RADIO FREQUENCY SIGNAL IN CDMA COMMUNICATION SYSTEM	LEE, JEONG GOO
60745371	Not Issued	20	04/21/2006	The status tracker for electronic messages	LEE, JEONG GU
60842796	Not Issued	20	09/06/2006	Single tranche synthetic ABS transaction	LEE, JEONG GU

<u>11115963</u>	Not Issued	41		Ink cartridge refill system for inkjet printers and method of refilling ink cartridges using the same	
10000091	Not Issued	161	12/04/2001	Method and device for detecting DNA	LEE, JEONG GUN
11533961	Not Issued	30	09/21/2006	APPARATUS FOR DISRUPTING CELLS OR VIRUSES USING LASER AND MAGNETIC BEADS	LEE, JEONG GUN
11536319	Not Issued	19	01/01/0001	METHOD FOR CONTROLLING THE CONTACT ANGLE OF A DROPLET IN ELECTROWETTING AND AN APPARATUS USING THE DROPLET FORMED THEREBY	LEE, JEONG GUN
60827159	Not Issued	20	09/27/2006	METHOD FOR CONTROLLING THE CONTACT ANGLE OF A DROPLET IN ELECTROWETTING AND AN APPARATUS USING THE DROPLET FORMED THEREBY	LEE, JEONG GUN
08721541	5798505	150	09/26/1996	MICROWAVE OVEN WITH UPWARDLY DIRECTED AIR DISCHARGE DUCT	LEE, JEONG H.
10889881	7102716	150	07/13/2004	liquid crystal display with tft on upper substrate and color filter on each substrate	LEE, JEONG HA

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	LEE	JEONG	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 3/15/2007

Time: 14:37:40

Inventor Name Search Result

Your Search was:

Last Name = CHEUNG

First Name = TAE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10621808	Not Issued	30	,	Multi-functional switch fabric apparatus and control method for the same	CHEUNG, TAE SIK
10855258	Not Issued	30		Data transceiver and method for transceiving data performing equalization and pre-emphasis adaptive to transmission characteristics of receiving part	CHEUNG, TAE SIK
10928575	Not Issued	30		Clock signal selecting apparatus and method that guarantee continuity of output clock signal	CHEUNG, TAE SIK
11120669	Not Issued	30		Ethernet port apparatus supporting multiple media, media managing method therefor, and switching system using the same	CHEUNG, TAE-SIK
11181627	Not Issued	30		Data receiving apparatus capable of compensating for reduced timing margin caused by intersymbol interference and method thereof	CHEUNG, TAE-SIK

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	CHEUNG	TAE	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page